

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (original) A method for communicating a transaction between an originating computer and a destination computer, the method comprising the steps of
processing transaction data from an application suite at the originating computer;
generating standardized data transactions based on predefined definitions;
sending the standardized transaction data from the originating computer to the destination computer;
receiving the standardized transaction data by the destination computer;
generating transaction data based on the attributes of the destination computer and storing the transaction data at the destination computer; and,
processing the transaction data by a target application suite at the destination computer.
2. (original) The method for communicating a transaction as in claim 1, wherein the generating transaction data step comprises converting the transaction data from its original format to a standardized format.
3. (original) The method for communicating a transaction as in claim 2, wherein the generating transaction data step converts the data from the standardized format to a format readable by the target application suite.
4. (original) The method for communicating a transaction as in claim 1, the generating standardized data transactions comprising creating unique encryption keys for encoding and decoding transaction data.
5. (original) A system for communicating a transaction between an originating computer, the originating computer comprising a computer usable medium having computer

readable instruction code means stored therein, and a destination computer, the destination computer comprising a computer usable medium having computer readable instruction code means stored therein, the system comprising the steps of

computer readable instruction code means for processing transaction data from an application suite at the originating computer;

computer readable instruction code means for generating standardized data transactions based on predefined definitions;

computer readable instruction code means for sending the standardized transaction data from the originating computer to the destination computer;

computer readable instruction code means for receiving the standardized transaction data by the destination computer;

computer readable instruction code means for generating transaction data based on the attributes of the destination computer and storing the transaction data at the destination computer; and,

computer readable instruction code means for processing the transaction data by a target application suite at the destination computer.

Claims 6-82 (cancelled).